

**Please amend Claim 1as follows:**

1. (Currently Amended) An antenna unit including an antenna element comprising a patch electrode provided on a roof surface of a dielectric board, a circuit board provided on a bottom surface thereof, the circuit board having with an amplifier, and mounting the antenna element mounted on a roof surface of the circuit board, thereof, a shield casing mounted on the circuit board to cover the amplifier, and a feeding pin having one end thereof connected to the patch electrode and an opposing the other end thereof connected to the amplifier, and the antenna unit characterized in that projecting pieces are provided on the shield casing that to extend through the circuit board and are to be arranged in positions adjacent to sides of the dielectric board, and the antenna element is positionally restrained relative to the cjeruit board by the projecting pieces.

2. (Original) The antenna unit according to claim 1, further comprising a plurality of mount pieces provided on the shield casing to be mounted on the circuit board, and wherein at least a part of the mount pieces serves as the projecting pieces.

3. (Original) The antenna unit according to claim 1, further comprising solder lands provided on the sides of the dielectric board, the solder lands being soldered to the projecting pieces.